In the Specification

(Note: An amendment to the specification was submitted on October 22, 2003, causing page numbers to change from the originally filed application. Please amend the specification to add the following paragraphs to the pages as cited within the October 22, 2003 amended specification.)

On page 9, please add the following between the second and third full paragraphs:

Fig. 14a is a schematic illustration of a centerline shim having two opposing surfaces in the shape of an arc;

Fig. 14b is a schematic illustration of a shim having an outer surface in the shape of an arc;

On page 14, at the end of the only paragraph continuing from page 13, please add the following:

Fig. 14a shows one embodiment of the present invention having two opposing surfaces in the shape of an arc. Shim body (36) is shown having a first end (60) and a second end (62), and an axis (64) extending from first end (60) through second end (64). First end (60) and second end (62) are shown as being substantially planar and of substantially the same configuration in plan view, substantially the same size and normal to the axis. First surface (66) and second surface (68) extend from first end (60) to second end (62) substantially parallel to axis (64). First surface (66) and second surface

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face (68) are arc shaped. Shim hole (39) extends from first surface (66) to second surface (68). Apart from shim hole (39), the shim is devoid of any further opening. Wall (70) is also shown extending from first surface (66) to second surface (68). Second wall (71) is also shown extending from first surface (66) to second surface (68) parallel to wall (70). Optionally wall (70) may be rounded. Shim hole (39) extends from a crest of first arc-shaped surface (66) to a mid-arc portion of second arc-shaped surface (68).

Fig. 14b shows another embodiment of the present invention similar to that shown in Fig. 11. Shim body (72) is shown having a first end (74) and a second end (76), and an axis (78) extending from first end (74) through second end (76). First end (74) and second end (76) are shown as being substantially planar and of substantially the same configuration in plan view, substantially the same size and normal to the axis. First surface (80) and second surface (82) extend from first end (74) to second end (76) substantially parallel to axis (78). First surface (80) is arc shaped. Second surface (82) is substantially flat. Shim hole (39) extends from first surface (80) to second surface (82). Apart from shim hole (39), the shim is devoid of any further opening.